Stealthbox[®]

INSTALLATION GUIDE

for the

SB-F-TRKCTR3/10W3

(Fits 2001-Up Standard Cab, Super-Cab and Super-Crew trucks lso fits, 2001 Harley Davidson and King Ranck trucks)



This Stealthbox is a product which requires professional installation skills and tools. Please read this installation guide thoroughly before beginning the project. It will guide you step by step through the installation. Several of the steps in this process may require two people to accomplish.

It is absolutely vital that the enclosure be properly mounted to the vehicle according to these instructions. Failure to mount the enclosure properly presents two problems: 1) The sub-bass performance will suffer due to the movement of the enclosure caused by the force exerted by the woofer(s) and 2) A loose enclosure presents a serious safety hazard in the event of a collision or sudden deceleration.

Please enjoy your JL Audio Stealthbox responsibly.





STEP 1: Remove the front cup holder to reveal two 18mm bolts. Remove these bolts.



STEP 2: Remove tray and liner to reveal two 18mm bolts. Remove these bolts. Remove console from truck.



STEP 3: Cut and remove the carpet under the console as shown in the picture.

WARNING

Seat Belt sensor wire runs underneath this carpet. DO NOT CUT THIS WIRE!

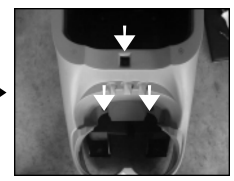


STEP 4: Remove (unsnap) the rear panel of the console.



STEP 5: Remove the armrest lid of the console by removing four Phillips head screws.

STEP 6: Remove the 7mm bolt that is exposed when console top is removed.

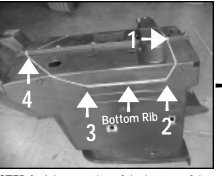


STEP 7: Remove three 7mm bolts denoted by the arrows in the picture.





STEP 8: Remove the four screws (two per side) from the sides of the console.



STEP 9: A large section of the bottom of the console must be removed. The cut travels from side to side 3/4" in front of the bolt at the rear the bottom of the console (point #1). This cut then angles down to meet the edge of the bottom rib on the side of the enclosure (point #2). The cut travels to the other end of the rib(point #3) and then angles up the side and across the bottom so as to meet a point 1/2" inside the bolt at the front of the bottom of the console (point #4). The same path is taken on the other side of the console.



STEP 10: Remove the nine remaining 7mm bolts to separate the inner console.

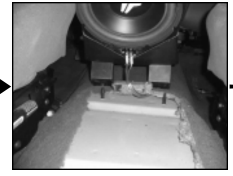


the two halves of the inner console and secure using the nine 7mm bolts removed in step 10.

STEP 12: Glue the two supplied 8"x8" pieces of carpet to the sides of the inner console (one per side).



STEP 13: Reinstall the outside console over the inner console and the Stealthbox with eight 7mm bolts which were removed in steps 6,7 and 8. Place the conlose/Stealthbox back into the truck.



STEP 14: Run speaker wire so that it is accessible at the front of the enclosure, connect it to the enclosure and test for proper operation.



STEP 15: Using an an 18mm socket wrench, secure the front of the console to the vehicle with the 18mm bolts removed in Step 1.



STEP 16: Using an an 18mm open end wrench, secure the rear of the console to the vehicle with the 18mm bolts removed in Step 4.

STEP 17: Snap rear panel (removed in step 4) back unto rear of console.

STEP 18: Reinstall cup holders (removed in Step1).





STEP 19: Reinstall console top (removed in Step 5) and place supplied tray into console.

CONGRATULATIONS! INSTALL COMPLETE.

Included Hardware:

- (1) Replacement Tray
- (2) 8"x8" Carpet Pieces

Estimated Installation Duration:



Specifications:

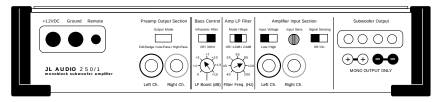
Enclosure Type: Acoustic Suspension (Sealed) **Driver Type:** One JL AUDIO 10W3-D6 Subwoofer

Nominal Impedance: 3Ω

Cont. Power Handling: 250 Watts

JL Audio recommends using a high quality amplifier such as the JL Audio 250/1. The diagram below shows the recommended crossover, infrasonic filter and equalizer settings for the 250/1 when being used to power the the F-150 Stealthbox®.

Cont. From



The JL Audio 250/1 is a very versatile audio component. Please consult the owner's manual for detailed information about installing and tuning this amplifier.

Mid/High Frequency Driver Information:

Front Location Driver Size: 5"x7" (1271mm x 177.8mm) **Applicable JL Audio Products:** TR570-CXi, XR570-CXi or CSi



Rear Location Driver Size: 5"x7" (1271mm x 177.8mm)

Applicable JL Audio Products: TR570-CXi, XR570-CXi or CSi



